

*safe*CLINITUBES/CLINITUBES
Advanced capillary sampling

safeCLINITUBES/CLINITUBES

safeCLINITUBES/CLINITUBES are capillary tubes used for low volume pH, blood gas, oximetry and metabolite analysis.

Increased comfort and safety

- A unique surface treatment ensures fast filling, making sampling easier for clinicians and less uncomfortable for patients
- The rounded ends increase safety for patients and operators
- safeCLINITUBE capillaries eliminate the risk of operator/patient injury due to breakage

Easy handling

- No preparation required
- Vial dispenser secures hygienic storage, releasing one tube at a time
- Available sizes automatically match analyzer low sample volume requirements

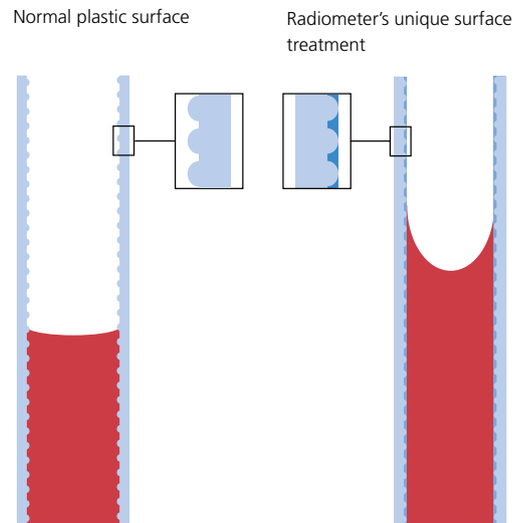
Reduced risk of preanalytical errors

- Coated with dry electrolyte-balanced heparin to reduce the risk of clotting, electrolyte bias and sample dilution
- Also available coated with high-concentration sodium heparin to reduce the risk of clotting in umbilical cord and fetal scalp sampling
- Mixing wire and magnet facilitate thorough mixing of the sample

Capillary tubes available in two models:

- CLINITUBE capillaries in a strong glass construction
- safeCLINITUBE capillaries in 100% environmentally-friendly plastic
- Both models come with end caps

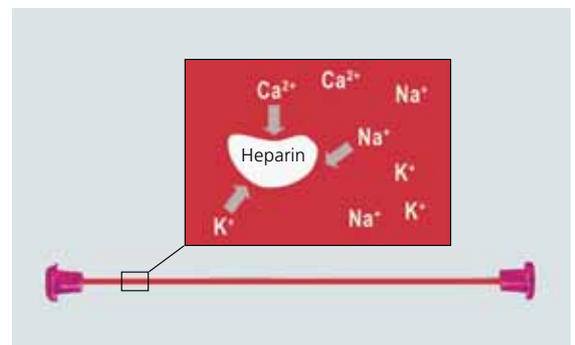
Specifications	
Heparin	Electrolyte-balanced heparin 70 IU/mL Sodium heparin 240 IU/mL
Sample volume	35-210 µL



Unique surface treatment



Mixing wire and magnet



Preheparinized tubes